Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

10/709384 10/709384 048004

EFS ID:

60228

Application ID:

10709384

Title of Invention:

GEAR BOX FOR MOTOR VEHICLES

First Named Inventor:

Anders ERIKSSON

Domestic/Foreign Application:

Domestic Application

Filing Date:

2004-04-30 2004-04-30

Effective Receipt Date:

Utility Patent Filing

Submission Type:

builty rate in r

Filing Type:

new-utility

Confirmation number:

3383

Attorney Docket Number:

00173.0053.PCUS00

Total Fees Authorized:

Digital Certificate Holder: cn=Tracy Wesley Druce,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: 5d41ca807ca072dc978644280688c844a2ad587e

TRANSMITTAL

Electronic Version v1.1 Stylesheet Version v1.1.0 0/709384 0/709384

Title of Invention

GEAR BOX FOR MOTOR VEHICLES

Application Number:

Date:

First Named Applicant: Anders ERIKSSON

Confirmation Number:

Attorney Docket Number: 00173.0053.PCUS00

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Tracy W. Druce Registered Number: 35,493	twd	Attorney

Documents being submitted Files

us-request 001730053PCUS00-usrequ.xml

us-request.dtd us-request.xsl

us-ids 001730053PCUS00-usidst.xml

us-ids.dtd us-ids.xsl

application-body 001730053Application.xml

application-body.dtd

wipo.ent

mathml2.dtd

mathml2-gname-1.mod

isoamsa.ent

isoamsb.ent

isoamsc.ent

isoamsn.ent

isoamso.ent

isoamsr.ent

isogrk3.ent

isomfrk.ent

isomopf.ent

isomscr.ent

isotech.ent

isobox.ent

isocyr1.ent

isocyr2.ent

isodia.ent

isolat1.ent

isolat2.ent

isonum.ent

isopub.ent

mmlextra.ent

mmlalias.ent

soextblx.dtd

us-application-body.xsl

Image1.tif

Image2.tif

Comments

Please review carefully. This is our 2nd efiling using ABX; and with our first, you were unable to see the Drawing FIGS.